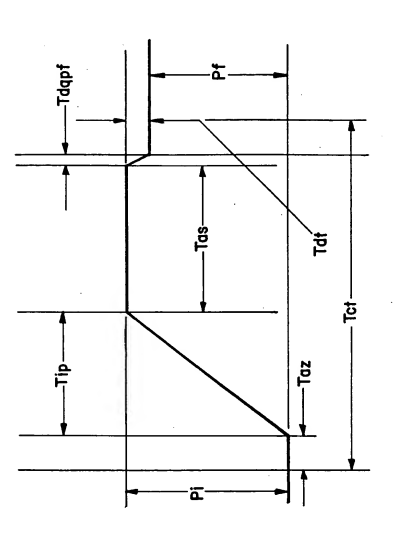
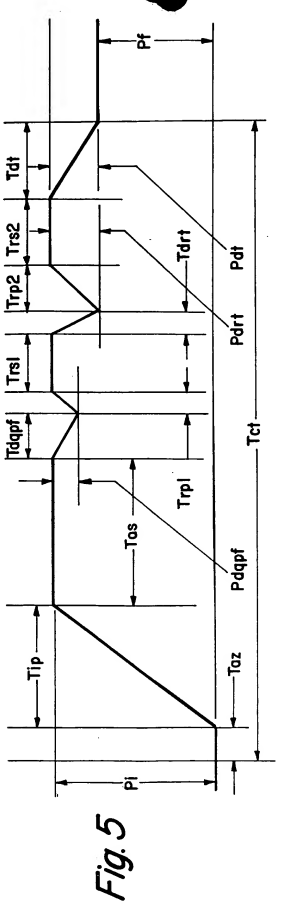


	December	Typ.	Unit
Symbol	raidilletei		opuou o
T27	Time to Acquire Zero	၁	Secolus
1 92	Time to Initial Drace ritzation	09	Seconds
Qi i		115	Inches H20
ä	Pressurization Initial	±.5	21.001011
	Time for Adiabatic Stabilization	09	Seconds
183		30	Spronds
Tdapf	Time for Decay to Quick Pass / Fall	200	
Ď	Preceire Final	14.5	Inches HZU
		455	Coconde
į.	Time to Complete Test	133	2500103
3			

Fig. 4



Symbol	Parameter	Typ.	Unit
Taz	Time to Acquire Zero	2	Seconds
Tip	Time to Initial Pressurization	09	Seconds
ā	Pressurization Initial	14.5	Inches H20
Tas	Time for Adiabatic Stabilization	09	Seconds
Tdqpf	Time for Decay to Quick Pass / Fail	9	Seconds
Pdqpf	Pressure Decay to Quick Pass / Fail	0.75	Inches H2O
Pf	Pressure Final	14.5	Inches H2O
Tct	Time to Complete Test	130	Seconds



Symbol	Parameter	Typ.	Unit
Taz	Time to Acquire Zero	5	Seconds
Tip	Time to Initial Pressurization	09	Seconds
Pi	Pressurization Initial	14.5	Inches H20
Tas	Time for Adiabatic Stabilization	09	Seconds
Tdqpf	Time for Decay to Quick Pass / Fail	20	Seconds
Pdqpf	Pressure Decay to Quick Pass / Fail	0,75	Inches H2O
Trp1	Time to Recover Pressure 1	5	Seconds
Trs1	Time to Recover Stability 1	30	Seconds
Tdrt	Time for Decay Reference and Tank	20	Seconds
Pdrt	Pressure Decay for Reference and Tank	1.5	Inches H2O
Trp2	Time to Recover Pressure 2	10	Seconds
Trs2	Time to Recover Stability 2	30	Seconds
Tdt	Time to Decay Tank	40	Seconds
Pdt	Pressure Decay Tank	1.5	Inches H20
Pf	Pressure Final	13.0	Inches H2O
Tct	Time to Complete Test	280	Seconds